

Appendix F – Weather Station Data Analysis

Station ID	Station Name	Status	Agency/Owner	Description
420201	Card	Inactive	USFS-UT-WCF	Not used for analysis; inactive
420403	Bues Canyon	Active	USFS-UT-WCF	1994 – missing data 2001, July 8-9 –deleted (extreme high temps) 06/22/2004 bad min temp -32 deleted 06/15/2005 bad min temp -32 deleted
420601	Ensign	Inactive	USFS-UT-WCF	Not used for analysis; inactive
420703	Bear River	Active	USFS-UT-WCF	1964 to 1972 – deleted (no Max/Min values) 1973, Oct 9 – precip changed from 3.5 to .35 1974, July 11 – precip changed from 4.0 to .04
420705	Hewnta	Active	USFS-UT-WCF	Not used for analysis (poor correlation) 09/13/88 no min max RH deleted 10/14/87 no min max RH deleted
420706	Norway Flat	Active	USFS-UT-WCF	1983 to 1997 – deleted (poor data quality) 09/22/84 no temp reading deleted 06/02/91 no min max RH deleted 10/13/85 no min max RH deleted 10/15/87 no min max RH deleted 09/07/91 no min max RH deleted 09/19/85 No min max RH deleted 06/26/93 min max RH of 1% deleted 06/28/93 min max RH of 1% min max temp 1deleted 10/08/85 no min max RH deleted 09/14/96 80+ inches of precip Deleted 08/13/96 20 inches of precip in one hourDeleted 6/26/93 no min max temp deleted 6/28/93 most numbers read one deleted 10/31/91 min temp -58 deleted
421101	Pleasant Grove	Active	USFS-UT-UIF	1964 to 1972 – deleted (no Max/Min values) 1993, Oct 12 – precip changed from 6.0 to .6 10/24/92 no min max RH or Temp deleted 06/07/95 no min max RH or Temp deleted 07/29/93 min RH of zero deleted 09/30/96 min RH of zero deleted 09/21/82 no min max RH deleted
421103	Rays Valley	Active	USFS-UT-UIF	1983 to 1997 – Measurable Precip is spotty but duration is good. Precip amount only effects KBDI in the model. 05/01-16/93 bad readings on temps and RHdeleted 06/13/2000 min temp -32 max temp 74 deleted 09/03/87 deleted min temp -32
421202	West Fork	Inactive	USFS-UT-UIF	Not used for analysis; inactive